CLAIMS

What is claimed is:

1	1.	A computer implemented method comprising:
2		calling an operation from a first processor;

- 3 executing a plurality of primitive security operations at a second processor in
- 4 response to the operation call;
- 5 generating a set of data from executing the plurality of primitive security
- 6 operations; and
- 7 establishing a secure session with the set of data.
- 1 2. The computer implemented method of claim 1 wherein the set of data comprises:
- 2 a set of decrypted data;
- 3 a set of encrypted data; and
- 4 a set of hashed messages.
- 1 3. The computer implemented method of claim 2 further comprising a set of random
- 2 numbers.
- 1 4. The computer implemented method of claim 1 further comprising the first
- 2 processor calling a second operation to establish a second secure session.
- 1 5. The computer implemented method of claim 1 wherein the secure session is an
- 2 SSL 3.0 session, a TLS session, or an IPSec session.
- 1 6. A computer implemented method comprising:
- 2 calling a macro security operation;

3		performing a set of operations in response to the macro security operation, the set
4		of operations comprising
5		generating a secret and a key material,
6		creating a first finished hash for a client message,
7		creating a second finished hash for a server message,
8		creating a finished message; and
9		establishing a secure session.
1	7.	The computer implemented method of claim 6 wherein the set of operations
2	further	comprises
3		decrypting a pre-master secret; and
4		decrypting a client finished message.
1	8.	The computer implemented method of claim 6 wherein the set of operations
2	further	comprises generating a set of random numbers.
1	9.	The computer implemented method of claim 6 wherein the set of operations
2	further	comprises creating an expected finished message.
1	10.	The computer implemented method of claim 6 further comprising calling a second
2	macro	security operation to establish a second secure session.
1	11.	A system comprising:
2		a first network element to request a secure session; and
3		a second network element networked to the first network element, the second
4		network element to call a macro security operation from a first processor,
5		to execute a plurality of primitive security operations at a second
6		processor in response to the macro security operation cal and to generate a

7		set of data from the execution of the plurality of primitive security
8		operations.
1	12.	The system of claim 11 wherein the set of data comprises:
2		a set of decrypted data;
3		a set of encrypted data; and
4		a set of hashed data.
1	13.	The system of claim 11 wherein the first network element to request the secure
2	sessio	n comprises the first network element to transmit a set of messages to the second
3	netwo	rk element, to execute a second macro security operation, and to generate a second
4	set of	data from the execution of the second macro security operation.
1	14.	The system of claim 11 further comprising a third network element networked to
2	the sec	cond network element, the third network element to request a second secure session
3	with th	he second network element.
1	15.	The system of claim 11 further comprising:
2		the first network element to request a second secure session with the second
3		network element; and
4		the second network element to execute a second macro security operation to
5		establish the second secure session with the first network element.
1	16.	An apparatus comprising:
2		a first processor to call a macro security operation to establish a secure session;
3		a second processor coupled to the first processor, the second processor to perform
4		a plurality of primitive security operations in response to the macro
5		security operation call; and

6		a memory coupled to the first and the second processor, the memory to store a set
7		of data generated by the second processor.
1	17.	The apparatus of claim 16 wherein the second processor comprises:
2	2	a request unit to fetch and to distribute the macro security operation; and
3		a plurality of execution units coupled to the request unit, one of the plurality of
4		execution units to execute the plurality of primitive security operations.
1	18.	The apparatus of claim 17 further comprising:
2		the first processor to call a second macro security operation after calling the first
3		macro security operation; and
4		a second one of the plurality of execution units to execute a second plurality of
5		primitive security operations corresponding to the second macro security
6		operation before the one of the plurality of execution units completes
7		execution of the plurality of primitive security operations.
1	19.	The apparatus of claim 17 wherein the one of the plurality of execution units
2	comp	rises:
3		a microcode unit to translate the macro security operation into a plurality of
4		primitive security operations;
5		an execution queue unit coupled to the microcode unit, the execution queue unit to
6		queue the plurality of primitive security operations;
7		a plurality of primitive security operation units coupled to the execution queue
8		unit, the plurality of primitive security operation units to perform the
9		plurality of primitive security operations; and
0		a bus coupled to the plurality of primitive security operation units, the bus to
1		transmit data.

1	20.	The apparatus of claim 16 further comprising the memory to store a set of source
2	data.	
1	21.	An apparatus comprising:
2		a first processor to call a macro security operation;
3		a second processor coupled to the first processor, the second processor comprising
4		a request unit to retrieve the macro security operation,
5		a plurality of execution units coupled to the request unit, one of the
6		plurality of execution units to perform a plurality of primitive
7		security operations, the plurality of primitive security operations
8		corresponding to the macro security operation; and
9		a memory coupled to the first and second processor, the memory to store a set of
10		data generated by the second processor.
1	22.	The apparatus of claim 21 further comprising the memory to store a set of source
2	data f	from the host processor.
1	22	The concentra of claim 21 whomein each of the phyrolity of execution units
1	23.	The apparatus of claim 21 wherein each of the plurality of execution units
2	comp	
3		a microcode unit to translate the macro security operation into the plurality of
4		primitive security operations;
5		an execution queue unit coupled to the microcode unit, the execution queue unit to
6		queue the plurality of primitive security operations;
7		a plurality of primitive security operation units coupled to the execution queue
8		unit, the plurality of primitive security operation units to perform the
9		plurality of primitive security operations; and
10		a bus coupled to the plurality of primitive security operation units, the bus to
11		transmit the set of generated data.

1	24.	The apparatus of claim 21 further comprising:
2		the first processor to call a primitive security operation; and
3		a second one of the plurality of execution units to execute the primitive security
4		operations.
1	25.	A machine-readable medium that provides instructions, which when executed by a
2	set of one or more processors, cause said set of processors to perform operations	
3	comp	rising:
4		executing a macro security operation at a first one of the set of processors;
5		executing a plurality of primitive security operations at a second one of the set of
6		processors in response to the macro security operation call;
7		generating a set of data from executing the plurality of primitive security
8		operations; and
9		establishing a secure session with the set of data.
1	26.	The machine-readable medium of claim 25 wherein the set of data comprises:
2		a set of decrypted data;
3		a set of encrypted data; and
4		a set of hashed messages.

- 1 27. The machine-readable medium of claim 26 wherein the set of data further
- 2 comprises a set of random numbers.
- 1 28. The machine-readable medium of claim 25 further comprising the first processor
- 2 calling a second operation to establish a second secure session.
- 1 29. The machine-readable medium of claim 25 wherein the secure session is an SSL
- 2 3.0 session, a TLS session, or an IPSec session.

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1	30.	A machine-readable medium that provides instructions, which when executed by a
2	set of	one or more processors, cause said set of processors to perform operations
3	compi	rising:
4		calling a macro security operation from a first one of the set of processors;
5		performing a set of operations at a second one of the set of processors in response
6		to the macro security operation, the set of operations comprising
7		generating a secret and a key material,
8		creating a first finished hash for a client message,
9		creating a second finished hash for a server message,
10		creating a finished message; and
11		establishing a secure session.
1	31.	The machine-readable medium of claim 30 wherein the set of operations further

- 1 32. The machine-readable medium of claim 30 wherein the set of operations further
- 2 comprises generating a set of random numbers.
- 1 33. The machine-readable medium of claim 30 the set of operations further

comprises decrypting a pre-master secret and a client finished message.

- 2 comprising creating an expected finished message.
- 1 34. The machine-readable medium of claim 30 further comprising calling a second
- 2 macro security operation to establish a second secure session.